ABSTRACT

The processing method to deal with a multifunctional menu of a human input device is applied on a window operating system having plural window application programs. The menu operated on a human input device includes an auto-scroll menu to indicate scrolling function and a multifunctional menu so as to operate plural window application programs in a human interface mode. The multifunctional menu includes macro instruction icons, instruction icons corresponding to the macro instruction icons and a first switching icon for switching to the auto-scroll menu. The auto-scroll menu includes a second switching icon used on the auto-scroll menu for switching to the multifunctional menu.